To: Robert Law[rlaw@demaximis.com]

Cc: Naranjo, Eugenia[Naranjo.Eugenia@epa.gov]

From: Vaughn, Stephanie

Sent: Mon 2/25/2013 2:47:44 AM

Subject: RE: High Flow - Please Stand Down

Hi Rob,

No one on the EPA team -- including me, Eugenia, CDM, and Louis Berger -- knew that this event was scheduled. Good thing it was cancelled!

Please look into this and let me know what happened. We don't want this to happen again.

Thanks, Stephanie

From: Robert Law [rlaw@demaximis.com] **Sent:** Friday, February 22, 2013 6:54 AM

To: Vaughn, Stephanie

Subject: Fwd: High Flow - Please Stand Down

FYI

Robert Law, PhD
<u>rlaw@demaximis.com</u>
Sent from my iPhone

Begin forwarded message:

From: "Durocher, Kristen" < kristen.durocher@aecom.com>

Date: February 22, 2013, 6:52:02 EST

To: "Richard Purdy" < Richard.Purdy@aecom.com >, "Robert Shoemaker"

<<u>robert.shoemaker@aecom.com</u>>, "Ryan McCarthy" <<u>Ryan.McCarthy@aecom.com</u>>,

"Ken Cadmus" < kac@oceansurveys.com>

Cc: "John Rolfe" < irolfe@demaximis.com >, "Willard Potter" < otto@demaximis.com >,

"Robert Law" <<u>rlaw@demaximis.com</u>>, "Laura Kelmar" <<u>Laura.Kelmar@aecom.com</u>>,

"Rafael Canizares" <RCanizares@moffattnichol.com>, "Rooni Mathew"

<RMathew@moffattnichol.com>

Subject: High Flow - Please Stand Down

All -

I checked the forecast this morning and the storm has not veered inland enough along the NJ area to bring more than about ¾" of precipitation; and some of the precipitation is going to fall as snow. While they have not yet updated the hydrograph forecast since last night, I do not believe that the flows will be projected to increase as much as needed. Current high is still about 1,000 cfs shy.

We will NOT conduct the High Flow sampling event tomorrow.

Thank you all for your quick response, but we will aim for another day.

Kristen

Kristen Durocher

Technical Specialist, Contaminated Sediments Environment D 603.581.6608 M 603.581.6608 kristen.durocher@aecom.com

AECOM

32 Eastside Rd, North Woodstock, New Hampshire 03262 www.aecom.com